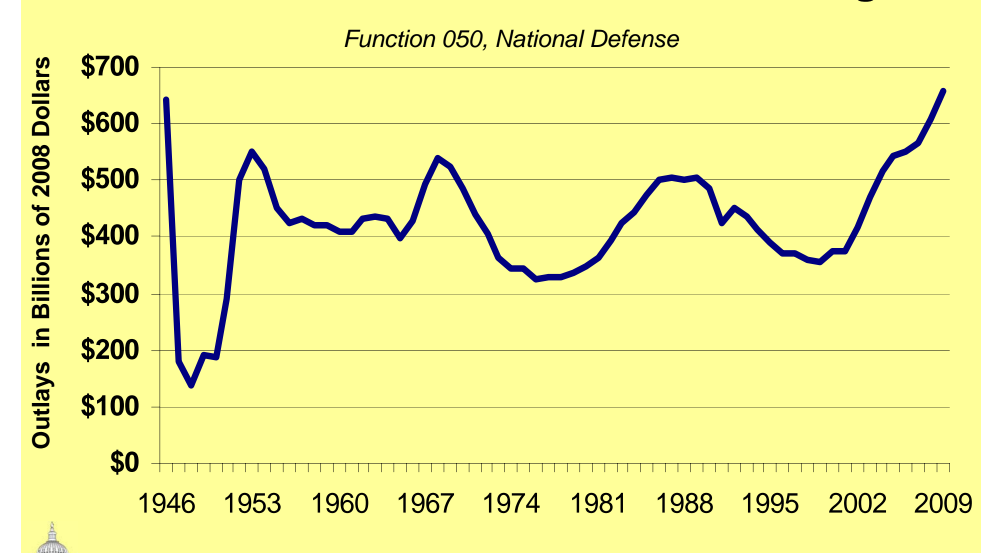
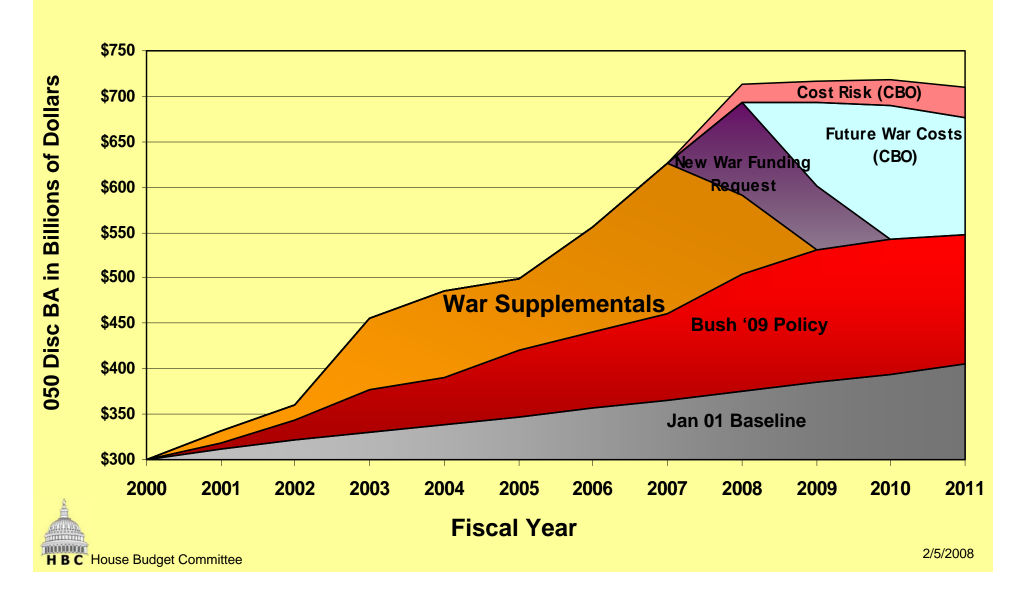
2009 Defense Spending Highest Since WWII Even Without Full War Funding

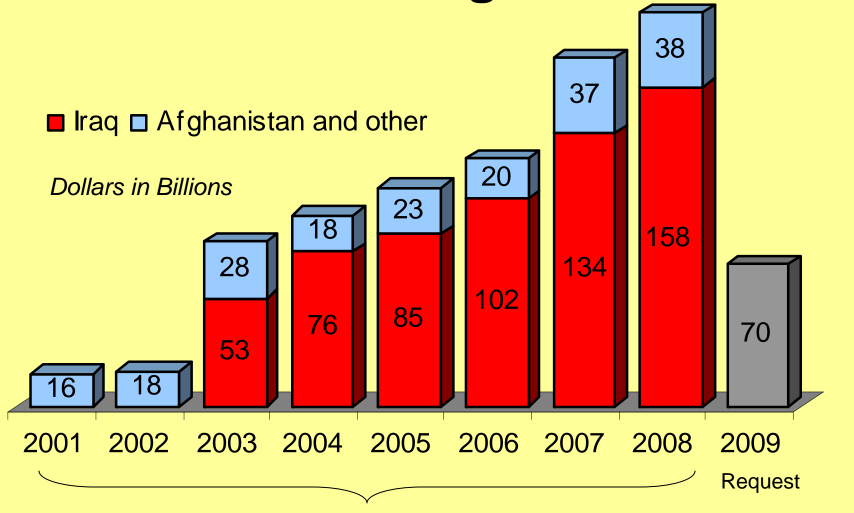


House Budget Committee

Increased Cost of Defense Under Bush Administration



War Costs Total \$800 Billion From 2001 Through 2008

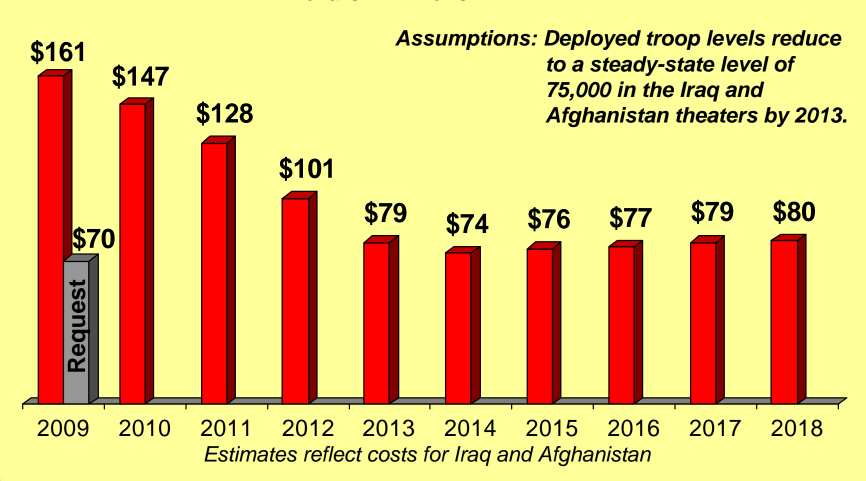




War costs total \$800 billion through 2008, of which \$600 billion is for Iraq

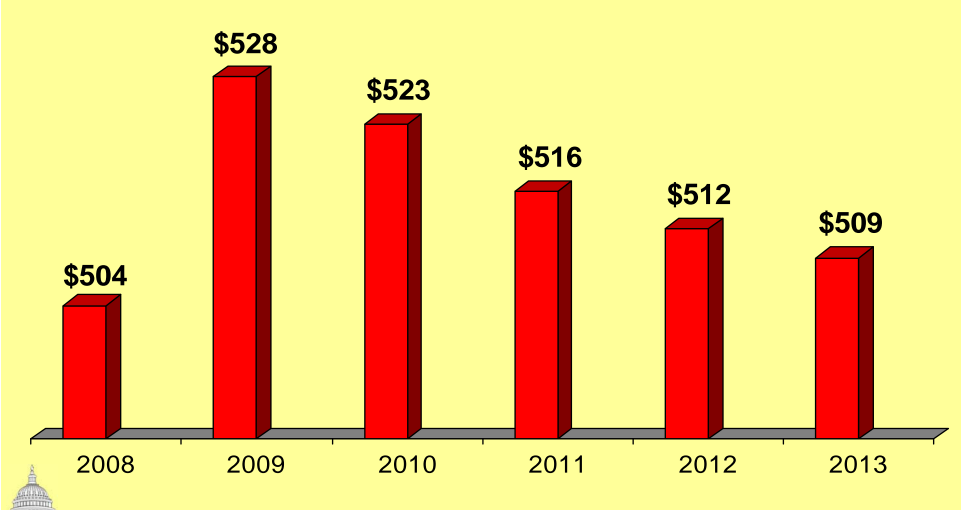
CBO Calculates Future War Costs Totaling \$1.0 Trillion over Ten Years

Dollars in Billions



National Defense Funding Declines in Real Terms Over Five Years

BA in Billions of Constant 2008 Dollars



House Budget Committee

Source: OMB 2/7/2008

The Direct Budgetary Costs of the Iraq War alone Exceed \$600 Billion

(Does not reflect the costs of financing the war through borrowing)

Fiscal Year	Cost		
2003	\$53 Billion		
2004	\$76 Billion		
2005	\$85 Billion		
2006	\$102 Billion		
2007	\$134 Billion		
2008 Request	\$158 Billion		
Total Direct Budget Costs	\$608 Billion		

National Security Budget

(Budget Authority in Billions of Dollars, including Supplementals)

	2008	2009
E	Estimate	Request
National Defense	\$693	\$611
DHS (non-050)	\$40	\$39
Other HS (HHS, Justice, Ag)	\$5	\$7
International Affairs	\$39	\$38
Veterans Programs	<u>\$88</u>	<u>\$91</u>
National Security	\$ 866	\$786
Percent of GDP	6.1%	5.3%

HBC House Budget Committee

Source: OMB 2/25/08

Cost of the 1991 Gulf War

Gross Cost

\$61.1 Billion

Less: Allied In-Kind Contributions

or Equipment Not Replaced

\$-10.6 Billion

Less: Allied Cash Contributions

\$-48.4 Billion

Net Cost to U.S. Budget

\$2.1 Billion



Source: DoD 12/12/2006

Cost Growth in Weapons Programs: GAO

Table 3: Examples of DOD Programs with Reduced Buying Power

Program		Initial estimate	Initial quantity	Latest estimate	Latest quantity	Percent of unit cost increase
Joint Strike Fighter	大	\$189.8 billion	2,866 aircraft	\$206.3 billion	2,458 aircraft	26.7
Future Combat Systems	Market Street	\$82.6 billion	15 systems	\$127.5 billion	15 systems	54.4
F-22A Raptor		\$81.1 billion	648 aircraft	\$65.4 billion	181 aircraft	188.7
Evolved Expendable Launch Vehicle		\$15.4 billion	181 vehicles	\$28.0 billion	138 vehicles	137.8
Space Based Infrared System High		\$4.1 billion	5 satellites	\$10.2 billion	3 satellites	315.4
Expeditionary Fighting Vehicle		\$8.1 billion	1,025 vehicles	\$11.1 billion	1,025 vehicles	35.9

Source: GAO analysis of DOO data, images sourced in their respective order: JSF Program Office; Program Manager, Unit of Action, U.S. Army, F-22A Bystem Program Office; (Left) @ 2003 ILS/Lockheed Martin, (right) @ 2003 The Boeing Company; Lockheed Martin Space Systems Company; General Dynamics Land Systems.